### **New York State Department of Environmental Conservation Division of Water**



### **Bureau of Water Permits, 4th Floor**

625 Broadway, Albany, New York 12233-3505 Phone: (518) 402-8111 . Fax: (518) 402-9029 Website: www.dec.state.ny.us

NYR OODOJA

#### **Notice of Intent**

For Stormwater Discharges Associated with Industrial Activity under the State Pollutant Discharge? Elimination System (SPDES) Multi-Sector General Permit GP-0-12-001 (MSGP)

All Sections must be completed unless otherwise noted. Incomplete forms will be returned to you

			th	ere ond	by o	dela ns c	ayir of th	ıg y ıe p	our	· co nit p	vera orio	age r to	und sub	er t mit	his ting	Ge g th	ner is N	al F Voti	Pernice of the market	nit. of L	Ap nte	opli nt (	cai NO	nts i	mu	st r	ead	l ar	ıd u	ınde	erst	and	the		ole					
			I.	MP	OR	TA	ΓN	-	TY FII	PE LL	OI IN	R PI CIF	RIN RCL	IT I LES	N I	BO OM	XE IPL	S. ÆT	COV AV TEL SIG	OII Y A	D (	CO D I	NT OO	`AC	CT	W]	T	T	H	EE					IE :	во	XE	'S.	-	
Ow Ente	r th	e nai									e pa	ırty	and	the	e ad	dre	ss (	of t	he e	xec	uti	ve (	off	ice																
O/O W		ne I T	S	М	Α	N		S	Н	R	E	D	D	I	N	G	Τ,		L	L			Т						T					Т		7				
O/O	Stre	et A	⊥ ddr	ess	L	J		-L					J	.L	<u></u> .	.L			- <u></u> l		_L	L	L		l.			L			L	L-								
Р	. (			В	0	X		4	2	0																														
O/O					r					<del></del>	<del></del>	-γ	·	Ţ	7	T												T			<del></del>					<del></del>				
0	√ I	ΞG	0									<u> </u>																												
O/O N	Z		nfo		1			2	7	-																														
Ente	r th	e nar	ne a	ınd	con	tac																nmı	uni	cati	ing	wi	th I	DE(	С											
Cont	-		Na	me	ı	T	Г		_				7		J	T	Т		me		_																			_
K 1	₹ _	S					<u> </u>							L	Α	N	E							$\perp$				<u> </u>					L							
Cont 6	T	Phon	6	8	7	] <b>-</b>	7	7	7	7				Co 6	nta 0		٦	6	5 8	7	_	• [	7	7	4	6														
Cont			т .	Г	Γ_	Τ_		T	T.,	Τ_	Τ_	Τ_	T -	Γ_	_	1	Т	Ţ	1		T	_	_		<u>-</u> -			I	T	1		_	$\overline{}$	_				$\neg$	_	
K	]   <i>T</i>	N	Ε	3	1	5	@	G	M	A	I	L	·	C	0	M	<u> </u>		+		_		4	_					L	1	<u> </u>	-	+	+	_	4	4	$\dashv$	1	_
								<u></u>	$\perp$									1			L														$\perp$					
																											٠		ere .	ø	,									

<u>Fac</u>	ilit	y In	<u>forn</u>	at	<u>ion</u>																																	
Ente	er th	e cor	nplete	str	eet a	ddre	ess o	f th	ne pl	hys	ical	lo	cati	on (	of t	he 1	aci	lity.	•																			
Faci	lity	Nam	e																,				_						r									
W	Е	IT	SM	i P	N		S 1	H	R	E	D	D	I	N	G	,		L	L	С																		
Faci	lity	Stree	t Add	ress	3				'						•			,	•										,		,							
1	T	R E	1			E		D	R	I	v	Е																			T							
Faci	lity	City													L															<u> </u>								
0	W :	ΞG	0		l							ĺ																										
Stat	e	I	acilit	y Z	ip																																	
N	Y		1 3	8	2	7	-	1																														
Faci	lity	Cour	ıty																																			
Т	I	) G	A																																			
Non		ENIco	rest C	*00	a Str	oot					·																											
		R P	1 1		· T	E		D	R	I	v	E										T	1		7	T			ĺ		T-	T	T	Т				7
			leares	_			L_								L				<u> </u>	L Dir	L.	lion	+0	Nio	0.76	oct A	C=/	200	Ctr	oot						L		
Dist	anci	5		- 1	033 1	suc	CI (1C	,	,																													
																				• 1	Noi	rth		$\circ$	Sou	ıth		0	Eas	st	0	W	est	i				
		_	c																																			
B/I -	:1:.			~~1	inn																																	
			<u>iforn</u>																																			
			ess w			ſR s	houl	d b	e m	aile	ed,	if d	iffe	eren	t fro	om	Ow	mer	/Op	era	tor	Int	for	nat	ion	or	ı pa	ige	1.									
Pro	vide					ſR s	houl	d b	e m	aile	ed,	if d	iffe	eren	t fro	om	Ow	mer	/Ор	era	tor	Int	for	mat	ion	or	n pa	ıge	1.	T							ī	
Pro	vide					IR s	houl	d b	e m	aile	ed,	if d	iffe	eren	t fro	om	Ow	mer	/Op	era	tor	Inf	for	nat	ion	or	ı pa	ige	1.									
Pro Nan	vide ne		ess w			fR s	houl	d b	e m	aile	ed,	if d	iffe	eren	t fro	om	Ow	mer	/Op	era	tor	Int	for	nat	ion	or.	n pa	age	1.					I				
Pro Nan	vide ne	addr	ess w			fR s	houl	d b	e m	aile	ed,	if d	iffe	eren	t fro	om	Ow	mer	/Op	era	itor	Inf	for	nat	ion	or.	n pa	age	1.	***************************************							12222	
Pro Nan Stre	vide	addr	ess w			IR s	houl	d b	e m	aile	ed,	if d	iffe	eren	t fro	om	Ow	mer	/Op	era	tor	Int	for	mat	ion	or or	1 pa	ıge	1.								PARTITION OF THE PARTIT	- The control of the
Pro Nan Stre	vide	addr	ess w			fR s	houl	d b	e m	aile	ed,	ifd	iffe	eren	t fre	om	Ow	vner	/Op	pera	tor	Int	for	mat		or or	n pa	nge	1.									
Pro Nan Stre	vide	addr	ss will			fR s	houl	d b	e m	aile	ed,	ifd	iffe	eren	t fro	om	Ow	mer	/Op	era	tor	Int	for	mat		or.	1 pa	nge	1.								***************************************	
Pro Nan Stre City	vide	addr	ess w				houl	d b	e m	aile	ed,	if d	iffe	eren	t fre	om	Ow	mer	/Op	pera	tor	Int	for	mat		or	n pa	ige	1.								Total a second	
Pro Nan Stre City	vide	addr	ss will				THE PROPERTY OF THE PROPERTY O	d b	e m	aile	ed,	if d	iffe	eren	t fro	om	Ow	vner	/Op	pera	tor	Int	for	mat		or.	n pa	nge	1.				- V A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A				Total value of the state of the	
Pro Nan Stre City Stat	vide	addres	in the second se	nere	e DM		TOTAL CO.																	and the state of t													from a nation to	
Pro Nan Stre City Stat	vide	addres	ss will	nere	e DM		TOTAL CO.																	and the state of t						on	on	pag	ge :	1.			ATTENDA OF THE PARTY OF THE PAR	
Pro Nan Stre City Stat	vide	addres	in the second se	nere	e DM		TOTAL CO.																	and the state of t						on	on	pag	re :	1.			Total continues (Fig. 1) and the continues (Fig.	
Pro Nan Stre City Stat	vide	addres	in the second se	nere	e DM		TOTAL CO.																	and the state of t						on	on	pag	ge	1.			Annual An	
Pro Nan Stre City Stat Pro Nan	et A	addres	Zip	nere	e DM		TOTAL CO.																	and the state of t						on	on	pag	ge	1.			Annual Control of the	
Pro Nan Stre City Stat Pro Nan	et A	addr	Zip	nere	e DM		TOTAL CO.																	and the state of t						on	on	pag	ye :	11.			Territoria de la constanta de	
Pro Nan Stre City Stat Pro Nan	et A	addr	Zip	nere	e DM		TOTAL CO.																	and the state of t						on	on	pag	ze i	1.			Territoria de la constanta de	
Pro Nan City Pro Nan Stat	et A	addr	Zip	nere	e DM		TOTAL CO.																	and the state of t						on	on	pag	ye :	1.			Terreturne Contraction Contrac	
Pro Nan City Pro Nan Stat	vide et A  e  vide	addr	Zip	nere	e DM		TOTAL CO.																	and the state of t						on	on	pag	ye :	1.			Transmission from the control of the	

De wl	No,	cor				4111	co	ve		ge										iste ni <b>t</b> ?						••••	••••								••••			•	Y	es	(	O N	10
w]			itac	: th	e D	ер	artı	me	ent	to	di	scı	ıss	ne	xt	ste	ps	. I	f Y	Yes	, g	;o <b>t</b>	to (	que	esti	on	2.																
w]	166	/O11	r fac	ilit	v c	Ωħ	duc	et s	anv	Vя	cti	vit	ies	lie:	te.	d ir	ı P	art	T ·	D (	of t	the	<b>S</b> 1	רוכ	FS	. N	[u]t	i-9	Sect	or	Ge	กค	al:	Pe	rmit								
If	nich																																					0	Y	es	(	D N	Jc
	Yes	. co	ntao	t th	ne I	Det	oari	tm	en	t te	o d	lisc	uss	s ne	ex	t st	ep	s.	lf	No	. φ	o t	to o	ıue	esti	on	3.																
		,				- 1											1				, 0	,																					
D.	ović	i_ +1			o(a`	۱ ۵ ۱	î eh				at.	a	·fo		vo	***	h.,	4	( <b>:</b> ^		nt		h	۵h	cit			, fí		11 4	liaa	ha.	.~~										
		1	G	$\overline{}$	T	$\neg$	]			-	-	K	lac		1			T T	T	.3) 1	1110	]	77111		510		un (		WI		1150	liai	gc.	· T	T					Τ			
	-	-			<u> </u>	+	1.			+	+			<u> </u>	$\overline{}$			_	+			H	+				+	+						$\frac{\perp}{1}$	_	_			+	+	+		_
L					_																	L					İ				<u> </u>		_										_
							_	_				_			_			_		_	_																						
	oes s adsi																				•						-											0	v	00			T.
	Yes.																																						1 (	es	,		41
	103	, ,,,				- CALL		1			101	1101	Pa		T	1111		lita	T	, , , ,		110	171	uii	IICI	Pai		T							7		,111			Т	T	T	
L_					L_	İ							L				_																		L				1				_
			you			•									to	th	e p	ub	lic	?					PF																		
0	Pos					•									to	th	e p	ub	lic	?				T		·	T	1			1	1						<b>r</b>	1			<del></del>	
0						•									to	th	e p	ub	lic	?																							
0						•									to	th	е р	ub	lic	?												ļ							***************************************				
	Pos	ting	gao	opy	y OI	nlii	ne (	(P	rov	vid	le I	UR	L).	•																									***************************************				
•	Pos	inta	g a c	copy	y oi	th	ne (	(P	lit	y a	le I	UR Ire:	L).	iste	ed	in	th	e fa	nci	lity		nfo						on	oft	he	NO	DI											
•	Pos Ma Ma	ting	g a c	ору	y oi	th	ne (	(P	lit	y a	le I	UR Ire:	L).	iste	ed	in	th	e fa	nci	lity		nfo						on	oft	he	NO	OI											
•	Pos Ma Ma	ting	g a c	ору	y oi	th	ne (	(P	lit	y a	le I	UR Ire:	L).	iste	ed	in	th	e fa	nci	lity		nfo						on	oft	he	NO	DI	Annual management of the state										
•	Pos Ma Ma	inta	g a c	ору	y oi	th	ne (	(P	lit	y a	le I	UR Ire:	L).	iste	ed	in	th	e fa	nci	lity		nfo							oft		NO		p										
•	Ma Ma Str	inta	g a c	ору	y oi	th	ne (	(P	lit	y a	le I	UR Ire:	L).	iste	ed	in	th	e fa	nci	lity		nfo									NO	DI Zi	p					_					

7.

7.	Provide the geographic coordinates in decimal degrees for the latitude & longitude of the facility. The NYS DEC Stormwater Interactive Map on the DEC's website can be used to get coordinates. Go to: <a href="https://www.dec.ny.gov/imsmaps/stormwater/viewer.htm">www.dec.ny.gov/imsmaps/stormwater/viewer.htm</a>
	4 2 . 1 4 1 - 7 6 . 2 7 1
	Latitude Longitude
8(a). 8(b).	Has this facility been assigned a SPDES MSGP ID under previous versions of the MSGP? • Yes • No If Yes, Provide the ID if known (Note: All SPDES MSGP IDs begin with NYR00:)
<b>υ</b> ( <i>υ)</i> .	○ I don't know the facility's ID  The facility's existing ID is: NYROOD D 0 2 2

9. Identify all applicable Industrial Activities from the Industrial Sectors shown below that are located within areas subject to the stormwater discharges covered under this permit. Check all that apply to your facility.

Sampling	subject to the stormwater discharges covered under this permit.  Mark all SIC Code or Activity Code	Activity Represented
	that apply Sector A: Timber Products	
B,C	0 2411	Log Storage and Handling (Wet deck storage areas are only authorized if no chemical additives are used in the spray water or applied to the logs).
В	0.2421	General Sawmills and Planning Mills
В	O <sub>2</sub> 2426	Hardwood Dimension and Flooring Mills
В	O 2429	Special Product Sawmills, Not Elsewhere
В	O 2431-2439 (except 2434 - see sector W)	Millwork, Veneer, Plywood, and Structural Wood.
В	0 2441, 2448, 2449	Wood Containers
В	0 2451, 2452	Wood Buildings and Mobile Homes
В	0 2491	Wood Preserving
В	O 2493	Reconstituted Wood Products
В	0 2499	Wood Products, Not Elsewhere Classified
	Sector B: Paper and Allied Products	
	0 2611	Pulp Mills
All and a second second	0.2621	Paper Mills
В	O-2631	Paperboard Mills
	O 2652-2657	Paperboard Containers and Boxes
	0 2671-2679	Converted Paper and Paperboard Products, Except Containers and Boxes
	Sector C: Chemical and Allied Products	<b>.</b>
Б	O 2012_2010	Industrial Inorganic Chemicals.
В	O 2812-2819	Plastics Materials and Synthetic Resins, Synthetic Rubber, Cellulosic and
В	O 2821-2824	Other Manmade Fibers Except Glass.  Medicinal Chemicals and Botanical Products; Pharmaceutical
	○ 2833-2836	Preparations; In Vitro and In Vivo Diagnostic Substances, Biological
В	O 2841-2844	Products, Except Diagnostic Substances. Soaps, Detergents, and Cleaning Preparations; Perfumes, Cosmetics, and Other Toilet Preparations.
	O 2851	Paints, Varnishes, Lacquers, Enamels, and Allied Products.
	○ 2861-2869	Industrial Organic Chemicals.
B,C	O 2873-2879	Agricultural Chemicals.
***************************************	○ 2891-2899	Miscellaneous Chemical Products.
7	3952 (limited to list)	Inks and Paints, Including China Painting Enamels, India Ink, Drawing Ink, Platinum Paints for Burnt Wood or Leather Work, Paints for China Painting, Artist's Paints and Artist's Watercolors.
В	O 2911	Oil Refineries
	Sector D: Asphalt Paving and Roofing Mate	erials and Lubricants
B,C	0 2951, 2952	Asphalt Paving and Roofing Materials
7.9.9.9 district demand	0 2992, 2999	Miscellaneous Products of Petroleum and Coal
	Sector E: Glass Clay, Cement, Concrete,	and Gypsum Products
**	0 3211	Flat Glass
	© 3221, 3229	Glass and Glassware, Pressed or Blown
	○ 3231	Glass Products Made of Purchased Glass
С	0:3241	Hydraulic Cement
В	0 3251-3259	Structural Clay Products
В	0 3261-3269	Pottery and Related Products
B,C	0 3271-3275	Concrete, Gypsum and Plaster
	0 3281	Cut Stone and Stone Products
	0 3291-3299	Abrasive, Asbestos, and Miscellaneous Non-metallic Mineral Products
·		

Sampling	······································	Activity Represented
Notes	that apply Sector F: Primary Metals	
В	0 3312-3317	Steel Works, Blast Furnaces, and Rolling and Finishing Mills
В	0 3321-3325	Iron and Steel Foundries
	0 3331-3339	Primary Smelting and Refining of Nonferrous Metals
	0 3341	Secondary Smelting and Refining of Nonferrous Metals
В	0 3351-3357	Rolling, Drawing, and Extruding of Nonferrous
В	03363-3369	Nonferrous Foundries (Castings)
	3398, 3399	Miscellaneous Primary Metal Products
	Sector G: Metal Mining (Ore Mining and D	ressing)
в,с	0 1011	Iron Ores
B,C	0 1021	Copper Ores
B,C	0 1031	Lead and Zinc Ores
в,с	0 1041, 1044	Gold and Silver Ores
в,с	0 1061	Ferroalloy Ores, Except Vanadium
в,с	0 1081	Metal Mining Services
в,с	0 1094, 1099	Miscellaneous Metal Ores
	Sector H: Coal Mines and Coal Mining Rel	ated Facilities
_	Sector I: Oil and Gas Extraction and Ref	ining
В	O 1311	Crude Petroleum and Natural Gas
В	0 1321	Natural Gas Liquids
В	0 1381-1389	Oil and Gas Field Services
	Sector J: Mineral Mining and Dressing	
В	0 1411	Dimension Stone
B,C	0 1422-1429	Crushed and Broken Stone, Including Rip Rap
B,C	0 1442, 1446	Sand and Gravel
	01455, 1459	Clay, Ceramic, and Refractory Materials
	0 1474-1479	Chemical and Fertilizer Mineral Mining
В	O 1481	
В	0 1499	Miscellaneous Nonmetallic Minerals, Except Fuels
	Sector K: Hazardous Waste Treatment, Sto	<u> </u>
B,C	O HZ	Hazardous Waste Treatment, Storage or Disposal
	Sector L: Land Fills and Land Application	on Sites
В,С	O LF	Land fills, Land Application Sites, and Open Dumps
	Sector M: Automobile Salvage Yards	
В	0 5015	Automobile Salvage Yards
	Sector N: Scrap Recycling Facilities	
	O 5093 N-1	Scrap Recycling Facilities. Source Separated Recycling Only
В	0 5093 N-2	Mixed Waste Stream of Non-Recyclable & Recyclable Wastes
В	0 5093 N-3	Scrap and Waste Recycling (Non-Liquid Wastes)
B,C	5093 N-4	Facilities With A Shredder
В	5093 N-5	Reclaiming & Recycling of Liquid Wastes
В	4499 (limited to list) N-6	Dismantling Ships, Marine Salvaging, and Marine Wrecking - Ships for Scrap

# 1881480921

Sampling	Mark a	SIC Code or Activity Code	Activity Represented
Notes	that ag		·
B,C	0	SE	Steam Electric Generating Facilities
		Sector P: Land Transportation and Warehou	using
В	0	4011, 4013	Railroad Transportation
В	0	4111-4173	Local and Highway Passenger Transportation
В	0	4212-4231	Motor Freight Transportation and Warehousing
В	0	4311	United States Postal Service
В	0	5171	Petroleum Bulk Stations and Terminals
		Sector Q: Water Transportation	
В	0	4412-4499 (except 4499 as specified in Sector N)	Water Transportation
		Sector R: Ship and Boat Building or Repa	iring Yards
	0	3731, 3732	Ship and Boat Building or Repair Yards
		Sector S: Air Transportation	
В	0	4512-4581	Air Transportation Facilities
	7	Sector T: Treatment Works	
В	0	TW	Treatment Works
	11/2	Sector U: Food and Kindred Products	
	0	2011-2015	Meat Products
	1.5	2021-2026	Dairy Products
	0	2032-2038	Canned, Frozen and Preserved Fruits, Vegetables and Food Specialties
В	0	2041-2048	Grain Mill Products
	1	2051-2053	Bakery Products
		2061-2068	Sugar and Confectionery Products
В	1	2074-2079	Fats and Oils
		2082-2087	Beverages
		2091-2099	Miscellaneous Food Preparations and Kindred Products
	0	2111-2141	Tobacco Products
		Sector V: Textile Mills, Apparel, and Ot Leather and Leather Pruducts	her Fabric Product Manufacturing,
	-0	2211-2299	Textile Mill Products
	0	2311-2399	Apparel and Other Finished Products Made From Fabrics and Similiar Materials
	0	3131-3199 (except 3111- see	Leather and Leather Products, except Leather Tanning and Finishing
		Sector W: Furniture and Fixtures	
	0	2434	Wood Kitchen Cabinets
	0	2511-2599	Furniture and Fixtures
		Sector X: Printing and Publishing	
	0	2711-2796	Printing, Publishing, and Allied Industries

Sampling	Mark all	SIC Code or Activity Code	Activity Represented
Notes t	hat apply	Sector Y: Rubber, Miscellaneous Plastic	Products, and Miscellaneous Manufacturing Industries
В	0 301	1	Tires and Inner Tubes
В	0 302	1	Rubber and Plastics Footwear
В	0 3052	2, 3053	Gaskets, Packing, and Sealing Devices and rubber and Plastics Hose and Belting
В	0 3062	1, 3069	Fabricated Rubber Products, Not Elsewhere Classified
	0 3082	1-3089	Miscellaneous Plastics Products
	0 393	1	. Musical Instruments
	March 1 and 1	2-3949	
	0 395	1-3955	
		1, 3965	140tions, Except 1 feetous titetai
	0 3993	1-3999	Miscellaneous Manufacturing Industries
		Sector Z: Leather Tanning and Finishing	3
В	0 311	1	Leather Tanning, Currying and Finishing
		Sector AA: Fabricated Metal Products	
В	1 1 12 2 4	1-3499	Bouldment
В	0 391:	1-3915	Jewelry, Silverware, and Plated Ware
	144.	Sector AB: Transportation Equipment, In	ndustrial or Commercial Machinery
	0 351	1-3599 (except 3571-3579 see Sector AC)	Industrial and Commercial Machinery (Except Computer and Office Equipment)
	0 371	1-3799 (except 3731 & 3732 see Sector R)	Transportation Equipment (Except Ship and Boat Building and Repairing)
		Sector AC: Electronic, Electrical, Phot	tographic, and Optical Goods
В	0 357	1-3579	Computer and Office Equipment
В	0 3612	2-3699	Electronic, Electrical Equipment and Components, Except Computer
В	0 3812	2-3873	Measuring, Analyzing and Controlling Instrument, Photographic and Optical Goods
		Sector AD & AE: Non-Classified Facility Board As Requiring Permits	les/Storm Water Discharges Designated By the
В	O Sect	tor AD	
В		tor AE	Needing a Permit or Any Facility Discharging Storm Water Associated

Notes: B - Benchmark Monitoring Required
C - Compliance Monitoring for Point Source Category Effluent Limitations

10. For each stormwater discharge associated with industrial activity at your facility identify the outfall number (e.g., 001, 002, etc.); the four digit Standard Industrial Classification (SIC) codes, Section N Subsector, or 2-letter Industrial Activity Codes that best represent the principal products or services rendered by the facility for that drainage area; and the acreage of industrial activity exposed to stormwater for each outfall (round to nearest tenth of an acre):

_	. 6 77 2*	Industrial_	Activities (SIC o	r 2-letter	Codes)		
Οι	tfall No.	<u>A</u> <u>N</u>	В	$\overline{\mathbf{N}}$	<u>C</u>	<u>N</u>	Acreage
<u>1</u>	0 0 1	5 0 9 3 N	1				9 . 0
2							•
3							•
4							-
<u>5</u>							•
<u>6</u>							
7							
8					1111		•
9					Tota	al Acreage	9 0

(Note: SIC information can be obtained at the following web sites: <a href="http://www.osha.gov/pls/imis/sicsearch.html">http://www.osha.gov/pls/imis/sicsearch.html</a> and <a href="http://www.softshare.com/tables/sic/">http://www.osha.gov/pls/imis/sicsearch.html</a> and <a href="http://www.softshare.com/tables/sic/">http://www.osha.gov/pls/imis/sicsearch.html</a> and <a href="http://www.softshare.com/tables/sic/">http://www.osha.gov/pls/imis/sicsearch.html</a> and <a href="http://www.softshare.com/tables/sic/">http://www.osha.gov/pls/imis/sicsearch.html</a> and <a href="http://www.softshare.com/tables/sic/">http://www.softshare.com/tables/sic/</a>. The 2-letter Industrial Activity Codes are: HZ - hazardous waste treatment, storage or disposal facilities; LF - landfills/disposal facilities that receive or have received any industrial waste; SE - steam electric power generating facilities; or TW - treatment works for treating domestic sewage.)

11.	Does this facility have coal piles that are exposed to precipitation?	O Yes	• Ио
12.	Does this facility discharge have salt piles that are exposed to precipitation?	O Yes	• No
13.	Does this facility discharge stormwater from secondary containment areas for liquid bulk storage or transfer areas?	• Yes	O No
14.	Is the facility subject to any of the following EPA Point Source Category Effluent Limitations?		
	- Runoff from material storage piles at cement manufacturing facilities (40 CFR Part 411 Subpart C)?  If Yes, list Outfall numbers.	○ Yes	• No
	- Contaminated runoff from phosphate fertilizer manufacturing facilities (40 CFR Part 418 Subpart A)?	O Yes	• No
	If Yes, list Outfall numbers.	<b>V</b> = 2.0	•
	- Coal Pile runoff at steam electric power generating facilities (40 CFR Part 423)?	O Yes	No
	If Yes, list Outfall numbers.		

•	Discharges resulting from spraydown or intentional wetting (40 CFR Part 429 Subpart I)?	of logs at wet deck storage areas	O Yes	● No
	If Yes, list Outfall numbers.			
•	Mine dewatering discharges at crushed stone, construction as sand mines (40 CFR Part 436)?		O Yes	• No
	If Yes, list Outfall numbers.			
-	Runoff from asphalt emulsion facilities (40 CFR Part 443 St	ubpart A)?	O Yes	• No
	If Yes, list Outfall numbers.			
•	Runoff from landfills (40 CFR 445 Subpart A and B)?  If Yes, list Outfall numbers.		O Yes	• No
			·	· · · · · · · · · · · · · · · · · · ·
	Certification  certify under penalty of law that this document and all attach apprication in accordance with a system designed to assure the evaluated the information submitted. Based on my inquiry of those persons directly responsible for gathering the information mowledge and belief, true, accurate, and complete. I am awardles information, including the possibility of fine and imprison	at qualified personnel properly gathered the person or persons who manage the s on, the information submitted is, to the boare that there are significant penalties for	and ystem, or est of my	
# 00		1211912012 Date		**************************************
7	HNZ  Signature Last Name (please print or type)	Signature	,	

MSGP	Data	Entry	Suppl	lement

DEC Use Only

• • • • • • • • • • • • • • • • • • • •			
Reviewer- MIS Date reviewed - 1913			
NPDES Id – NYR00 <u>Do 22</u> Did not know			
Effective Date - 1 27113			
Primary SIC code - 5093 NH Secondary SIC codes			
Permit User Defined Field 1- CP SP (SC)			
DMR on the Web- OMR or PDF			
Impaired waters - Y on N			
Pollutant of Concern in Benchmarks or Effluent Limits - Y or N			
No benchmarks			
Permitted Feature ID			

Benchmark and Effluent Monitoring - Annual

Source Limit Set	Target Permitted	Target Limit Set	Initial	Initial DMR
	Feature	Designator	Monitoring	Due Date
			Date	
CNJ	001	A	01/01/13	02/28/14
OCN	001	В	01/01/13	02/28/1
			01/01/	02/28/
			01/01/	02/28/
			01/01/	02/28/
			01/01/	02/28/
			01/01/	02/28/
			01/01/	02/28/
			01/01/	02/28/
			01/01/	02/28/
			01/01/	02/28/

# Quarterly monitoring

Source Limit Set	Target Permitted Feature	Target Limit Set Designator	Initial Monitoring Date	Initial DMR Due Date

State Facility ID - 7-4930 - (	0117			
Facility Type Ownership - Corpor	ration) Federal	Individual	Municipal	State
State Region Code C +				
Latitude - 42.141	Longitude -	- 76°	271	
Notes:				

Impairment	Source Code limit set	POC	Final lim	Final limit set	
			Bench	Compl	
				ļ	
		<del> </del>			
-					

Data entry staff_	13	date entered 2/22/2013